

Section 5: Computation of Fees

List the generator, manifest number, amount of hazardous waste in pounds for each shipment of hazardous waste made during the reporting period on the worksheet provided (Attachment 1) and enter the total number of pounds for each category of hazardous waste below. Multiply the Fee Rate by the Total in Pounds to calculate the Fees owed.

A.

Fees for hazardous waste transported from Maine generators or into Maine	Fee Rate	Total in Pounds	Subtotal of Fees Owed
\$0.03 per pound for hazardous waste which is transported offsite to a licensed treatment, storage or disposal facility, or into Maine to a licensed treatment, storage or disposal facility	\$0.03/pound	(from Column A of Attachment 1)	

B. Additional fees for late payment _____
(NOTE: If the fees are 6 months or more overdue, three times the original fee is due)

C. Total of Items A and B _____

For further information contact the Division of Materials Management at (207) 287-7688.

FOR DEP USE ONLY:

Date received: _____ Check Number: _____
Amount received: _____ Audit performed: OK NOT OK
Date of Audit: _____
Initials of Auditor: _____

ATTACHMENT 1
Worksheet for Fees for Waste Transported from Maine Generators

Generator's Name and Location (city & state)	Manifest Document Number	Storage, Treatment or Disposal in Gallons	Conversion Factor (See FAQs)	Storage, Treatment or Disposal in Pounds (Column A)	Total Fee in Dollars
	Total # Pounds and Fee due on this page:				

FREQUENTLY ASKED QUESTIONS

- Fees for transportation of hazardous waste and waste oil are due on a quarterly basis from licensed hazardous waste transporters and licensed waste oil transporters. In the event of multiple transporters, the fee is paid by the first transporter which collects waste from a Maine generator or the last transporter to deliver waste from an out-of-state generator to a Maine TSDF. The one exception to this requirement are for those generators that hold licenses under Chapter 856, Section 11(A)(12) where the generator arranging transportation for the recyclable waste must file the quarterly report and pay the appropriate fee.
- Waste oil containing PCBs at 50 ppm or over is considered hazardous waste in Maine. This waste must be included on the quarterly reports for hazardous waste. The appropriate fee is 3¢ per pound.
- Precious metal wastes with economically recoverable quantities of precious metal such as silver are NOT exempt from hazardous waste fees. An example is silver-contaminated photographic fixer solution. These wastes are subject to the 3¢ per pound fee if shipped for treatment, beneficial reuse, reclamation, or recycling, and disposal.
- Maine does not have a fee exemption for wastes that are shipped for beneficial reuse, reclamation or recycling. These wastes are subject to the 3¢ per pound fee for treatment, beneficial reuse, reclamation, or recycling.
- Hazardous waste manifested in gallons needs to be converted to pounds for calculating fees. Acceptable conversion factors are listed below for your use with this guidance.

Chlorinated solvent - 12 pounds per gallon

Corrosive liquids (acids) - 10 pounds per gallon

Corrosive liquids (bases) - 16 pounds per gallon

Gasoline - 6.3 pounds per gallon

Water contaminated with gasoline or solvents - 8.3 pounds per gallon

Paint related material – 7 pounds per gallon

Perchloroethylene/tetrachloroethylene - 13.5 pounds per gallon

Petroleum naphtha - 6.7 pounds per gallon

If the actual conversion factor can not be determined, 10 pounds/gallon should be used.